## **MIS Website Tour**

October 21-22, 2002



## **Topics**

- Access Requirements for MIS Website
- New Features
- Progress on Data
- Grouping of Data



# MIS Website Access Requirements

- Name
- E-mail address
- Phone
- Citizenship
- Site
- Organization

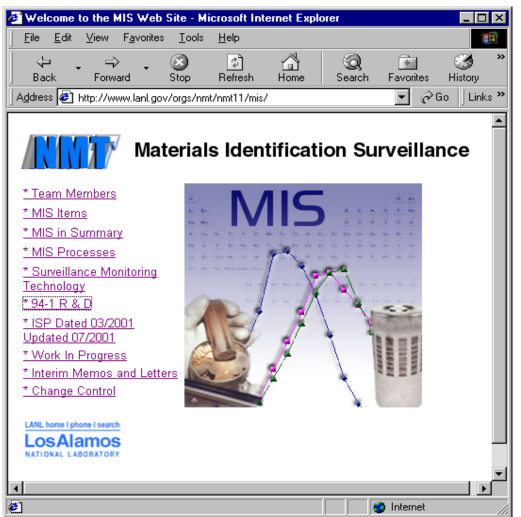


#### MIS Website Access Requirement Form

| Name:           |  |
|-----------------|--|
|                 |  |
| E-Mail Address: |  |
|                 |  |
| Phone:          |  |
|                 |  |
| Citizenship:    |  |
|                 |  |
| Site:           |  |
|                 |  |
| Organization:   |  |

\*Must be a US citizen

### New Features



Item Maps
Progress on Data
Grouping of Data

- Work in progress
- Change Control
- TGA-MS & TGA- FTIR Techniques



#### MIS Items Sample Results Checklist

|                   |          |         | Surface |           |     | Particle | Item |  |
|-------------------|----------|---------|---------|-----------|-----|----------|------|--|
| Rocky Flats Items | Moisture | Density | Area    | Chemistry | XRD | Size     | maps |  |
| CAN92             |          |         |         |           |     |          |      |  |
| (B) 5501579       |          |         |         |           |     |          |      |  |
| (C) 5501407       |          |         |         |           |     |          |      |  |
| (E) TS707001      |          |         |         |           |     |          |      |  |
| ( H) 07032282A    |          |         |         |           |     |          |      |  |
| H(2) CLLANL025    |          |         |         |           |     |          |      |  |
| (I) C06D32A       |          |         |         |           |     |          |      |  |
| (J) 07242201A     |          |         |         |           |     |          |      |  |
| (K) 07242141A     |          |         |         |           |     |          |      |  |
| (L) 669194        |          |         |         |           |     |          |      |  |
| (M) TS707D13      |          |         |         |           |     |          |      |  |
| (N) 520610020     |          |         |         |           |     |          |      |  |
| (O) 053038        |          |         |         |           |     |          |      |  |
| (P) 011608        |          |         |         |           |     |          |      |  |
| (Q) 1000089       |          |         |         |           |     |          |      |  |
| (R) 62750         |          |         |         |           |     |          |      |  |
| (S) 07161856      |          |         |         |           |     |          |      |  |
| (T) C00695        |          |         |         |           |     |          |      |  |
| (U) 07221730      |          |         |         |           |     |          |      |  |
| (V) C00024A       |          |         |         |           |     |          |      |  |
| (X) 07242165A     |          |         |         |           |     |          |      |  |
| (Y) 39-01153A     |          |         |         |           |     |          |      |  |
| MT1490            |          |         |         |           |     |          |      |  |
| 011589A           |          |         |         |           |     |          |      |  |

Next Previous Zoom

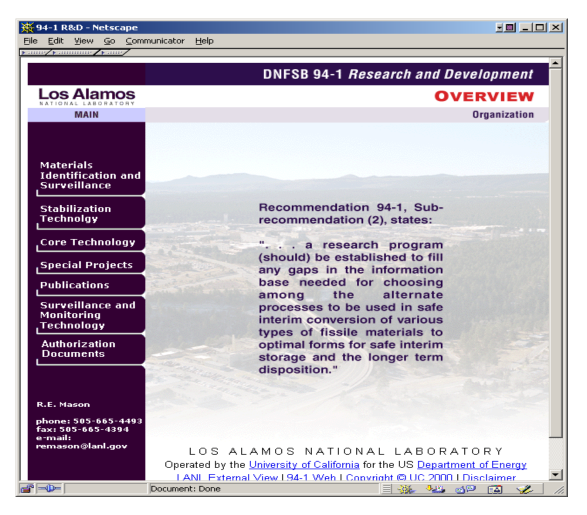
Print... Setup... Margins Page Break Preview Close

lose Help

#### Moisture Sample Results

|                  |                    |        |           | l        |            |           |                        | l l     |        | Wt.  |        |        |        | Mass |         |                                      |
|------------------|--------------------|--------|-----------|----------|------------|-----------|------------------------|---------|--------|------|--------|--------|--------|------|---------|--------------------------------------|
|                  |                    | l      |           | Analysis | Analysis   |           |                        | Initial | Final  | Diff |        | Wt H2O |        | Loss | File    |                                      |
| tem ld.          | Sample ld.         | Method | Replicate | Location | Date       | Condition | Lims Id.               | Wt.(g)  | Wt(g)  | (9)  | Wt % H | (9)    | % H2O  | (%)  | Name    | Comment                              |
| 1856             | S1856-HH5V         | ICH    |           | CMR      | 3/30/2001  |           | 200141436              |         |        |      | 0.076  |        |        |      |         |                                      |
| 1856             | S1856-HH5V         | ICH    |           | CMR      | 3/30/2001  |           | 200141436              |         |        |      | 0.060  |        |        |      |         |                                      |
| 1856             | S1856B             | IC-H   |           | CMR      | 6/28/2001  |           | 200143107              |         |        |      | 0.087  |        |        |      |         | T = 25 :40 hours                     |
| 1856             | S1856B             | IC-H   |           | CMR      | 6/28/2001  |           | 200143107              |         |        |      | 0.065  |        |        |      |         | T = 25 40 hours                      |
| 1856             | S1856A             | IC-H   |           | CMR      | 6/28/2001  |           | 200143106              |         |        |      | 0.058  |        |        |      |         | T = D hours                          |
| ,1856            | S1856A             | ICH    |           | CMR      | 6/28/2001  |           | 200143106              |         |        |      | 0.086  |        |        |      |         | T = 0 hours                          |
| 1856             | S1856-HT20         | SFE    | i         |          | 11/17/1998 | AD        | 200071108              |         | 4.9422 |      | 0.000  | 0.0926 | 185    |      |         | i - Dilogis                          |
| 1856             | S1856S6            | TGA    |           | ļ        | 11/11/1990 |           | 2000 / 1100            |         | 7.0722 |      |        | D.D820 | 8      |      |         | :<br>•                               |
| 1856             | S1856AS5           | LOI    |           | TA-55    | 10/14/1998 | 0000      | 200072324              | 07054   | 3.6661 |      |        |        | 1.5918 |      |         |                                      |
| 1856             | S1856AS5           | LOI    |           | TA55     | 10/14/1998 |           | 200072324              |         | 6.3274 |      |        |        | 0.2396 |      |         |                                      |
| 1856             | S1856C             | IC-H   |           | CMR      | 7/9/2001   |           | 200072324              |         | 0.3274 |      | 0.079  |        | 0.2390 |      |         | T = 31334 hours                      |
| 1856             | S1856C<br>  S1856C | ICH    |           | CMR      | 7,972001   |           |                        |         |        |      | 0.079  |        |        |      |         | :1 = 31334 nours<br>:T = 31334 hours |
|                  |                    |        |           |          |            |           | 200143108              |         |        |      |        |        |        |      |         | 1 = 31334 nours                      |
| 1856             | \$1856A-HUOY       | SFE    | 1         |          | 11/17/1998 |           | 200072842              |         | 5.0008 |      | 0.000  |        |        |      |         | •                                    |
| 1856             | S1856-HUZ4         | SFE    | 1         |          | 11/17/1998 |           | 200073466              |         | 5.0026 |      |        |        |        |      |         |                                      |
| 1856             | S1856S7            | LOI    |           | TA-55    | 10.8/1998  |           | 2000 70896             |         | 4.7964 |      |        |        | 9,964  |      |         |                                      |
| 1856             | S1856S7            | LOI    |           | TA55     | 10.8/1998  |           | 200070896              |         | 4.2243 |      |        |        | 100734 |      |         |                                      |
| 1856             | S1856S14           | LOI    |           | TA-55    | 10/15/1998 |           | 200072385              |         | 4.5680 |      |        |        | 0.1355 |      |         |                                      |
| 1856             | S1856S14           | LOI    |           | TA-55    | 10/15/1998 |           | 200072385              |         | 5.1228 |      |        |        | 0.1870 |      |         |                                      |
| 1579             | B1579A             | IC-H   |           | CMR      | 7/20/2001  |           | 200143643              |         |        |      | 0.011  |        |        |      |         | T=0                                  |
| 1579             | B1579A             | IC-H   |           | CMR      | 7/20/2001  |           | 200143643              |         |        |      | 0.012  |        |        |      |         | T=0                                  |
| 1579             | B1579B             | IC-H   |           | CMR      | 7/20/2001  |           | 200143644              |         |        |      | 0.015  |        |        |      |         | T= 23:25 hours                       |
| 1579             | B1579B             | IC-H   | 2         | CMR      | 7/20/2001  |           | 200143644              |         |        |      | 0.013  |        |        |      |         | T= 23:25 hours                       |
| 1579             | B1579C             | IC-H   | 1         | CMR      | 7/20/2001  |           | 200143645              |         |        |      | 0.014  |        |        |      |         | T= 168:19 hours                      |
| 1579             | B1579C             | IC-H   | 2         | CMR      | 7/20/2001  |           | 200143645              |         |        |      | 0.013  |        |        |      |         | T= 168:19 hours                      |
| 91579            | B1579S2            | LOI    | 1         | TA-55    | 7/22/1997  | AR        | 200032883              | 4.1631  | 4.1447 |      |        |        | 0.4420 |      |         |                                      |
| 1579             | B1579S2            | LOI    | 2         | TA-55    | 7/22/1997  | AR        | 200032883              | 0.9441  | 0.9395 |      |        |        | 0.4872 |      |         |                                      |
| 1579             | B1579S7            | LOI    | 1         | TA-55    | 7/23/1997  | 950       | 200033446              | 4,6436  | 4.6406 |      |        |        | 0.0646 |      |         |                                      |
| 91579            | B1579S7            | LOI    | 2         | TA-55    | 7/23/1997  | 950       | 200033446              | 5.3838  | 5.3799 |      |        |        | 0.0078 |      | •       |                                      |
| 1579             | B1579-HTYL         | SFE    | 1         | 1        | 7/28/1997  | 950       | 200033922              |         |        |      |        |        |        |      |         |                                      |
| 7001             | E7001-HU7K         | SFE    | 1         | CMR      | 1/22/1998  | 950       | 2000 50349             | 5       | 5      |      |        | 0.0088 | 0.176  |      | <br>:   |                                      |
| 7001             | E700185            | LOI    |           | TA-55    | 1/22/1998  |           | 2000 49765             |         | 4.7013 |      |        |        | 0.8185 |      |         | å<br>!                               |
| 7001             | E700185            | LOI    |           | TA-55    | 1/22/1998  | AR        | 2000 49765             | 52872   | 5.2437 |      |        |        | 0.8227 |      |         | <u></u>                              |
| 7001             | E7001S8            | LOI    |           | TA-55    | 1/21/1998  |           | 2000 49823             |         | 5.255  |      |        |        | 0.2297 |      |         |                                      |
| 7001             | E700188            | LOI    |           | TA-55    | 1/21/1998  |           | 2000 49823             |         | 4.6399 |      |        |        | 0.2129 |      |         |                                      |
| 7001             | E7001813           | LOI    |           | TA55     | 1/27/1998  |           | 2000 49823             |         | 4.7045 |      |        |        | 02128  |      |         |                                      |
| 7001             | E7001813           | LOI    |           | TA-55    | 1/27/1998  |           | 2000 50347             |         | 5.2739 |      | ·      |        | 0.0018 |      |         |                                      |
| 12282A           | H2282A             | IC-H   |           | CMR      | 12/3/2001  | 900       | 200145783              |         | 0.2138 |      | 0.023  |        | 00010  |      |         | T = 1708 hours                       |
| 12282A<br>12282A | H2282A             | ICH    |           | CMR      | 12/3/2001  |           | 200145783              |         |        |      | 0.021  |        |        |      |         | T = 1708 hours                       |
| 12282A<br>12282A | H2282B             | ICH    |           | CMR      | 12/3/2001  |           | 200145784              |         |        |      | 0.023  |        |        |      | ·       | T = 1736 hours                       |
| 12282A           | H2 282 B           | ICH    |           | CMR      | 12/3/2001  |           | 200145784              |         |        |      | 0.023  |        |        |      |         | T = 173% hours<br>T = 173% hours     |
| 12282A<br>12282A | H2282C             | ICH    |           | CMR      | 12/3/2001  | ļ         | 200145785              |         |        |      | 0.022  |        |        |      | ļ       | :1 = 1735 nours<br>:T = 1705 hours   |
|                  | H2282C             |        |           | CMR      | 12/3/2001  |           |                        |         |        |      | 0.020  |        |        |      | ļ       | :1 = 1705 hours<br>:T = 1705 hours   |
| 12282A<br>12282A | H2282C<br>H2282D1  | IC-H   |           |          |            |           | 200145785<br>200145943 |         |        |      |        |        |        |      |         | : I = 1/U5 hours<br>:T = 0           |
|                  |                    | ICH    |           | CMR      | 12/11/2001 |           |                        |         |        |      | 0.021  |        |        |      | ļ       | i ·                                  |
| 12282A           | H2282D2            | IC-H   |           | CMR      | 12/11/2001 |           | 200145944              |         |        |      | 0.024  |        |        |      |         | T = 0                                |
| 12282A           | H2282D3            | IC-H   |           | CMR      | 12/11/2001 |           | 200145945              |         |        |      | 0.021  |        |        |      |         | T = 0                                |
| 12282A           | H2282AHYBU         | SFE    |           | CMR      | 2/10/1998  |           | 2000 52769             |         | 5.0002 |      |        | 0.0230 | 0.460  |      | <b></b> |                                      |
| 12282A           | H2282AHYBS         | SFE    |           | CMR      | 2/10/1998  |           | 200052768              |         | 5.0023 |      | ļ      | 0.0032 | 0.0640 |      |         |                                      |
| 12282A           | H2 282 AA-H YC6    | SFE    |           | CMR      | 2/10/1998  |           | 2000 52770             |         | 4.0082 |      |        | 0.0011 | 0.0220 |      |         |                                      |
| H2282A           | H2282AS6           | LOI    | 1         | TA-55    | 2/12/1998  | AR        | 200052713              | 4.7306  | 4.7244 |      |        |        | 0.1310 |      |         |                                      |

### New Features Contd.



- Reports
- Authorization Documents

